

**ABSTRACT**

A water separator is formed in two pieces, one of which is unitary (in one piece) with the intake air scoop, and the other of which is unitary (in one piece) with the air cleaner housing, or cowl therefore. An inlet scoop piece includes an enlarged rib defining an internal enlarged channel. A drain tube extends downwardly from the annular rib. An outlet scoop piece includes an internal lip, projecting co-axial with the body of the water separator. The inlet scoop piece alternatively can include both the enlarged rib portion and the internal lip. The outlet scoop piece has a forward-facing receiving channel, outwardly surrounding the lip, which receives a forward facing mouth of the inlet scoop to properly align the inlet scoop with the outlet scoop. Attachment flanges are provided on each piece to connect the inlet scoop with the outlet scoop.